Interview Matrix

Discip	line Change Element	Contracting	Engr	Finance	Mfg	Plant Wide	PM	Q A
Contr	acting							
C01	Improved Pre-Solicitation Phase Communication	✓					✓	
C02	RFP Streamlining	✓					✓	
C03	Elimination of Military Specs and Standards/Use of Performance-based requir	✓	✓		✓		✓	✓
C04	Government encouragement of contractor-proposed cost/performance trade-of	· 🗸					✓	
C05	Use of Past Performance /Best Value Evaluation Criteria	✓					✓	
C06	Streamlined Pre-Award Process	✓					✓	
C07	Use of EDI to streamline procurement process	✓						
C08	Performance Based Service Contracting	V					✓	
C09	Improved communications related to potential disputes during contract executi	V						
C10	Use of commercial warranties and other product liability issues (risk managem	✓					✓	~
C11	Rights in Tech Data & Computer Software	✓						
Engin	eering							
E01	Use of Open Systems Approach		✓				~	
E02	Use of quick (rapid) prototyping in software development		✓				~	
E03	Contractor maintains configuration of the design solution		✓				✓	
E04	Streamlined procedures for review/approval of engineering change proposals (✓				✓	
E05	Simulation as a replacement for some engineering tests		✓				✓	
E06	Survivability/lethality testing below end-item level						✓	
E07	Concurrent developmental testing (DT)/operational testing (OT)		✓				✓	

ine Change Element	Contracting	Engr	Finance	Mfg	Plant Wide	PM	Q A
Use of commercial engineering drawing practices		✓		✓			
Use of EDI to streamline engineering design and testing (e.g., JEDMICS, CMI		✓				✓	
ce							
Use of risk-based approach to DCAA financial oversight	✓		✓				
Use of tailored negotiation of forward pricing rates	✓		✓				
Direct submission of cost vouchers to DFAS			✓				
Use of commercial and other exemptions for cost or pricing data	✓		✓				
New order of priority for information/Adjustment of TINA threshold	✓		✓				
Use of parametric cost estimating	✓		✓				
Reduced number of TINA sweeps	✓		✓				
Use of performance-based progress payments	✓		✓			✓	
Use of EDI to facilitate contractor payment			✓				
facturing							
Use of commercial soldering/other commercial manufacturing practices				✓		✓	✓
Commercial standards/practices for calibration				✓			✓
Wide							
Single Process Initiative - new requirements/reprocurements and prime/subco	✓	✓	✓	✓	✓	✓	✓
Program Stability					✓		
Streamlining procedures/controls related to administration of Defense Industria	а				✓		
Use of "Other Transaction Authority"					✓		
More thorough post award debriefings					V		
Streamlined Government Property Management					✓		
	Use of commercial engineering drawing practices Use of EDI to streamline engineering design and testing (e.g., JEDMICS, CMICS) CCC Use of risk-based approach to DCAA financial oversight Use of tailored negotiation of forward pricing rates Direct submission of cost vouchers to DFAS Use of commercial and other exemptions for cost or pricing data New order of priority for information/Adjustment of TINA threshold Use of parametric cost estimating Reduced number of TINA sweeps Use of performance-based progress payments Use of EDI to facilitate contractor payment Cacturing Use of commercial soldering/other commercial manufacturing practices Commercial standards/practices for calibration Wide Single Process Initiative - new requirements/reprocurements and prime/subcorporary Stability Streamlining procedures/controls related to administration of Defense Industricuse of "Other Transaction Authority" More thorough post award debriefings	Use of EDI to streamline engineering design and testing (e.g., JEDMICS, CMI CCC Use of risk-based approach to DCAA financial oversight Use of tailored negotiation of forward pricing rates Direct submission of cost vouchers to DFAS Use of commercial and other exemptions for cost or pricing data New order of priority for information/Adjustment of TINA threshold Use of parametric cost estimating Reduced number of TINA sweeps Use of performance-based progress payments Use of EDI to facilitate contractor payment Cacturing Use of commercial soldering/other commercial manufacturing practices Commercial standards/practices for calibration Wide Single Process Initiative - new requirements/reprocurements and prime/subco Program Stability Streamlining procedures/controls related to administration of Defense Industria Use of "Other Transaction Authority" More thorough post award debriefings	Use of EDI to streamline engineering design and testing (e.g., JEDMICS, CMI	Use of commercial engineering drawing practices	Use of commercial engineering drawing practices Use of EDI to streamline engineering design and testing (e.g., JEDMICS, CMI	Use of commercial engineering drawing practices	Use of commercial engineering drawing practices

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W07	Reduction/elimination of Contractor Purchasing System Reviews					✓		
W08	Streamlined Contract Close-Out					✓		
W09	Elimination of non-value added packaging requirements;					✓		
W10	Use of commercial procedures & EDI related to; shipping documentation, GB					✓		
W11	Commercial Sourcing - Reduction in applicability of certain laws					✓		
W12	Reduction of multiple SCEs					✓		
Progra	um Mgt							
P01	Use of Joint Government Industry IPTs	✓	✓				✓	
P02	Elimination of Redundant Oversight (Program Office, Services, DCMC)	✓	✓		✓		✓	✓
P03	Alignment of oversight with program risk	✓	✓		✓		✓	✓
P04	Tailoring cost/schedule reporting standards to industry guidelines/reduction of			✓			✓	
P05	Use of EDI to facilitate information between Government and contractor						✓	
P06	Elimination of non-value added reporting requirements/CDRLs	✓					✓	
P07	Cost as an Independent Variable						✓	
QA								
Q01	Use of commercially accepted quality program standards (e.g., ISO 9000 series						✓	✓
Q02	Elimination of non-value added receiving/in-process/final inspection and testin						✓	✓
Q03	Streamlined documentation/resolution of non-conforming material issues						✓	✓